HTR AGRI Baler

High Compression Two-Ram Baler, C - Series





Kadant PAAL's HTR fully automatic, highcompression two-ram baler is a multipurpose baler for compacting agriculture material such as alfalfa, grass, and straw into high density bales. The HTR baler compresses material with pressing force of 218 tons in a closed press box providing maximum bale weights.

Its tying system, attached separate from the compression process, prevents disturbance to operation due to contamination.

Today's Kadant PAAL GmbH was founded as the PAAL printing works in 1854 in Osnabrück, Germany before concentrating on manufacturing balers in 1906 since when it has delivered more than 31,000 machines. PAAL launched the first continuously operated horizontal baler in 1960 and today is firmly established as the #1 channel baler manufacturer in Europe.

HTR Baler Overview



Features

- Automatic binding with polyester straps incorporated on the telescopic tunnel
- Binding process is carried out during compaction process of next bale
- Multi-functional 12" touch-pannel with recipe management and comprehensive display of functions and data



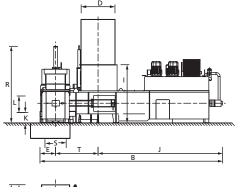
Benefits

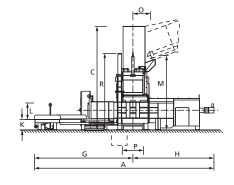
- Low operating costs from lower transportation and lower consumable costs
- Easy operation

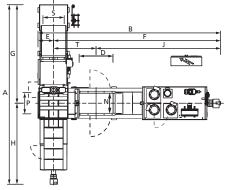
PAALTM

Technical Data and Measurements

HTR-C		62	25								
Pressing force	US tons	218									
Spec. pressing force	psi	338									
Hydraulic reference pressure	psi	45	68								
Hopper opening (L x W)	inch	69 x 38									
Press box dimension (H x W x L)	inch	31 x 41 x 37									
Bale dimensions (H x W x L)	inch	33 x 4	2 x 47								
Bale volume	ft³	37,4									
Number of straps	pieces	6 or	more								
Driving power	НР	2 x 73 3 x 73									
Hydraulic pump flow	gal/min	2 x 111	3 x 111								
Oil reservoir capacity	gal	555	819								
Press Capacity (Weight)											
• 3,12 kg/m³ (ej. Straw)	ca US t/h	11	13								
• 4,37 kg/m³ (ej. Ray-grass)	ca US t/h	14	18								
• 5 kg/m³ (ej. Alfalfa)	ca US t/h	16	21								
• 8,11 kg/m³ (ej. Corn)	ca US t/h	22	28								
Baler weight (dependent on options)	US t	51									
Sound level without material at 1 m distance	dB(A)	< 85									







	Α	В	С	D	Е	F	G	Н	1	J	K	L	M	N	0	P	R	S	T
HTR 625	31′ 8″	33′ 2″	17′ 7″	5′ 9″	3′	30′ 3″	17′ 1″	14′ 7″	9′ 11″	22′ 6″	1′ 9″	2′ 8″	12′ 7″	3′ 4″	3′	3′ 7″	13′ 4″	3′ 1″	7′ 9″

Dimensions are in feet and inches.

Dimensions are for reference only and subject to change.